## **Marine Geophysical Research**

March 2011, Volume 32 (1-2), Pages 225-243 <a href="http://dx.doi.org/10.1007/s11001-011-9123-3">http://dx.doi.org/10.1007/s11001-011-9123-3</a>
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Archimer http://archimer.ifremer.fr

The original publication is available at http://www.springerlink.com

# Morphology, distribution and origin of recent submarine landslides of the Ligurian Margin (North-western Mediterranean): some insights into geohazard assessment

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#### Abstract:

Based on new multibeam bathymetric data, seismic-reflection profiles and side-scan sonar images, a great number of submarine failures of various types and sizes was identified along the northern margin of the Ligurian Basin and characterized with 3 distinct end-members concerning their location on the margin, sedimentary processes and possible triggering mechanisms. They include superficial landslides mainly located in the vicinity of the main mountain-supplied rivers and on the inner walls of canyons (typically smaller that  $10^8 \, \text{m}^3$  in volume: Type 1), deep scars  $100-500 \, \text{m}$  high along the base of the continental slope (Type 2), and large-scale scars and Mass Transport Deposits (MTDs) affecting the upper part of the slope (Type 3 failures). The MTDs are located in different environmental contexts of the margin, including the deep Var Sedimentary Ridge (VSR) and the upper part of the continental slope in the Gulf of Genova (Finale Slide and Portofino Slide), with volumes of missing sediment reaching up to  $1.5 \times 10^9 \, \text{m}^3$ . High sedimentation rates related to hyperpycnal flows, faults and earthquake activity, together with sea-level fluctuations are the main factors invoked to explain the distribution and sizes of these different failure types.

**Keywords:** Ligurian Sea; Submarine landslides; Seafloor morphology; Seismic-reflection profiles; Side-scan sonar

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#### 1. Introduction

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34 Submarine failures have been described with increasing details, especially during the last two 35 decades, in a wide range of climatic and tectonic settings, from glacial to subequatorial areas 36 [Huhnerbach and Masson, 2004; Imbo et al., 2003; Laberg et al., 2000; McAdoo et al., 2000; Piper et al., 1997] and along both passive and active margins [Collot et al., 2001; Goldfinger et 37 38 al., 2000; Moore et al., 1989; Urgeles et al., 1997]. Triggering factors are, consequently, as 39 diverse as sea-level fluctuations, earthquakes, high-sediment supply leading to the overload of 40 under-consolidated deposits, fluid charging and more [Sultan et al., 2004b]. Depending on their 41 size and location on a margin, submarine failures could be responsible for various hazards 42 including tsunami and destruction of infrastructures such as submarine cables [Fine et al., 2005; 43 Kvalstad, 2007; McAdoo and Watts, 2004; Piper et al., 1999]. 44 The interpretation of seafloor morphology in terms of mass wasting processes and the 45 identification of the potential factors controlling sediment failure are of major importance for the 46 geohazard assessment in a given area. The Mediterranean margins, which are tectonically active, 47 have a steep morphology and are fed by small mountain-supplied rivers, are highly affected by 48 severe landsliding processes. The Ligurian Basin experienced recently such phenomena: in 1979, a submarine failure (8 x 10<sup>6</sup> m<sup>3</sup>) occurred in shallow-water depth during infilling operations 49 50 seaward of the Nice airport [Gennesseaux et al., 1980] and generated three successive waves, 2-51 3 m high, that broke along the coastline between the cities of Nice and Antibes. Three historical 52 tsunamis are also well-known in the area (1564, 1818, 1887 AD) and are closely related to 53 historical earthquake events. Earthquakes could have been responsible for tsunamogenic failures 54 in the Ligurian Sea, as previously described in other margin settings [Fryer et al., 2004; Lòpez-55 *Venegas et al.*, 2008]. 56 The present study focuses on the northern margin of the Ligurian Sea where more than 500 57 submarine failures of various sizes have been identified on the continental slope between the 58 cities of Nice (France) and Genova (Italy). To analyse their morphologies and distribution on the 59 slope, and to identify their triggering mechanisms, a large dataset including Simrad EM300 60 multibeam bathymetry, seismic-reflection profiles, echo-sounder profiles and deep-tow side-scan 61 sonar was acquired in the frame of the MALISAR cruises (2006, 2007, 2008). Our goal is to 62 present the characters of the continental slope to outline the main features of the submarine 63 failures and factors controlling their distribution. These results will help improving our ability to

predict such geohazards along the Ligurian Margin and every margins with a similar environmental context.

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## 2. Geological Setting

- 68 2.1. Morphology of the margin and sediment supply
- 69 Along the northern margin of the Ligurian Sea, the continental-shelf width ranges from a
- 70 maximum of 2 km to less than 200 m at specific location like along the "Baie des Anges", in
- front of the city of Nice. The shelf break is thus located close to the coastline, at 50-100 m of
- water depth as an average but could be much shallower, i.e. less than 20 m of water depth, like in
- front of the Nice airport [Dan et al., 2007]. The continental slope is steep and extends over 20 km
- 74 to a water depth of 2000 m with an average angle of 11° [Cochonat et al., 1993]. The base of the
- slope is characterised by a sharp decrease of the slope angle, to less than 3°. In the deep part of
- 76 the basin (2600 m of water depth), the slope angle decreases to 1° or less.
- 77 The main sedimentary accumulation of the Ligurian Margin is the Var turbidite system,
- extending from the coastline offshore Nice to the Corsica island [Migeon et al., 2006; Savoye et
- 79 al., 1993]. Particles are delivered to the Var system through two canyons, the Var and Paillon
- 80 canyons, directly connected to rivers on land. Sediments are then distributed on the slope via
- gravity-flow processes or via the decantation of surface plumes [Klaucke et al., 2000]. The Var
- and Paillon canyons coalesce at 1600 m of water depth and merge into a single submarine valley
- about 170-km long [Migeon et al., 2006]. In its middle part, the Var Valley exhibits an East-West
- 84 trend, and it is bordered to the south by a thick sediment accumulation, the Var Sedimentary
- 85 Ridge.
- 86 Although the present-day morphology of the margin mainly results from Plio-Quaternary
- 87 sedimentary processes, it has also been shaped by a sea-level lowering of about 1500 m during
- 88 the Messinian Salinity Crisis (~5.96-5.32 Ma). The Messinian deposits marks a relevant step in
- 89 the geological history of the Mediterranean. Their depocenter is partially controlled by inherited
- morphology, as demonstrated in cases where the pre-Messinian deposits are imaged in seismic
- 91 profiles [Bertoni and Carthwright, 2006; Strzerzynski et al., 2010]. On the Mediterranean
- margins, the Messinian sea-level lowering was responsible for the incision of canyons on the
- slope and the deposition of conglomerates at the base of the slope [Lofi et al., 2005; Sage et al.,
- 94 2005]. In the deep basin, it resulted in the deposition of thick evaporite layers [Hsu et al., 1973].

The northern Ligurian margin is fed by numerous small mountain-supplied rivers, like the Var, Paillon, Roya, Taggia, Argentina, Arroscia, and Lavagna rivers. The largest one, the Var river, forms in the southwestern Alps, at 2352 m of altitude and 120 km inland, and drains a 2822 km<sup>2</sup> catchment basin [*Mulder et al.*, 1996]. These rivers experience abrupt flash floods during fall and spring seasons. The average water discharge of the Var river, about 50 m<sup>3</sup>/s, can increase tenfold during floods, and suspended sediment concentration can reach tens of kg/m<sup>3</sup>. From the rating curve of the Var river, [*Mulder et al.*, 1998] estimated that hyperpycnal currents could be generated during river floods, with a return period of about 2 to 5 years. Such turbulent flows are generated at river mouth when the density of fresh water transporting suspended particles exceeds the density of the ambient sea water. Thick fine-grained beds resulting from surface-plume deposition [*Klaucke et al.*, 2000], and coarser but thinner inversely graded beds resulting from hyperpycnal flows [*Mulder et al.*, 2001a] have been described on the slope offshore of Nice, as well as at greater water depth in the basin [*Migeon et al.*, 2001]. Sedimentation rates related to the activity of hyperpycnal flows can be as high as 1-2 m/100 years [*Mulder et al.*, 2001b]

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## 2.2. Seismotectonic setting

- 111 The Ligurian basin is thought to originate from backarc extension related to the convergence
- between the European and African plates [Jolivet and Faccenna, 2000]. The Oligo-Miocene
- 113 Ligurian rifting phase was followed by oceanic accretion between 20.5 and 18-15 Ma,
- responsible for the 30° counterclockwise rotation of the Corsica-Sardinia block [Réhault et al.,
- 115 1984; Rollet et al., 2002]. On land, some ancient and active faults exhibit a NW-SE trend
- 116 corresponding to the direction of transfer faults that guided the rifting [Larroque et al., 2001]. At
- sea, the continuity of the faults has not already been observed but the steep margin is incised by
- numerous canyons that could follow their direction [Chaumillon et al., 1994].
- Historical and instrumental seismicity is mainly located in the western part of the Ligurian
- margin (from the Cap Ferrat to Imperia), from the coastline to the base of the continental slope
- 121 [Courboulex et al., 1998; Eva et al., 2001; Larroque et al., this issue]. Some earthquake
- epicentres correlate with the location of faults and probably originated between 5 and 15 km
- below the seafloor [Courboulex et al., 1998]. The southwestern Alps and the continental margin
- from Nice to Imperia experiences a recurrent seismic activity mainly characterised by several
- moderate and some strong historical earthquake events (1564 AD, Intensity MKS I=IX-X; 1644

- AD, I=VIII; 1818 AD, I=VIII; 1887 AD, I=X) and recent events (1963 AD, Magnitude M=6.0;
- 127 1981 AD, M=4.5; 1985 AD, M=4.1; 1989 AD, M=4.5; 1995 AD, M=4.7; 2001 AD, M=4.6;
- 128 [Bakun and Scotti, 2006; Chaumillon et al., 1994; Larroque et al., 2009]). For the 1887 Ligurian
- earthquake, the macroseismic equivalent of magnitude has been estimated between 6.2 and 6.7
- 130 [Bakun and Scotti, 2006; Ferrari, 1991]. Among the most recent earthquakes, some of them like
- the 1963, 1989, 1995 and 2001 events attest for reverse and strike-slip faulting [Courboulex et
- al., 1998]. This suggests a tectonic inversion of the margin implying reactivation of inherited
- transverse structures and development of new faults [Béthoux et al., 2008; Béthoux et al., 1992;
- 134 Larroque et al., 2009]. This tectonic reactivation is responsible for an uplift of the margin that is
- mainly pronounced offshore the city of Imperia (Italy) [Bigot-Cormier et al., 2004].

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#### 3. Methods and Data

- 138 The dataset presented here was collected in the frame of the MALISAR Project. Three cruises
- were conducted in 2006, 2007 and 2008 along the whole Ligurian margin, from the city of Nice
- 140 (France) to the Gulf of Genova (Italy) onboard R/V Le Suroît.
- Multibeam bathymetry was collected using a Simrad EM300 and GPS-based navigation. Raw
- bathymetric data were processed and merged using the Caraibes software (Ifremer, France) to
- build a DTM with a spatial resolution of 25 m (Fig. 1). Bathymetric surveys covered the whole
- margin between 100 and 2500 m water depth. The general bathymetric map allowed a detailed
- study of seafloor morphology and the identification of mass-wasting related features. As
- headwall scars of submarine landslides are well defined on bathymetric data, it was possible to
- calculate the volume of sediment missing in some scars by reconstructing the pre-slide seafloor
- topography and subtracting the pre- and post-slided surfaces with the Caraibes and GMT
- software.
- 150 Side-scan sonar images and 3.5 kHz echo-sounder profiles were collected using the deep-towed
- 151 SAR (Système Acoustique Remorqué) system developed by Ifremer for very high-resolution
- investigations of seafloor texture and micromorphology for water depths ranging from 200 to
- 153 6000 m. The SAR is a side-scan sonar towed about 80-100 m above the seafloor, at an average
- speed of 1 ms<sup>-1</sup> (2 knots). The system provides a 1500-m wide swath of the seafloor with a
- spatial resolution of 25 cm, and 3.5 kHz profiles with a vertical resolution of about 80 cm.
- 156 The internal architecture of slope deposits, failure scars and mass-transport deposits have

been studied using (1) Chirp profiles collected using a hull-mounted system (3 to 5 kHz) during the bathymetric surveys, and (2) seismic-reflection profiles of various resolution collected using a 300-m long 24-channels streamer and two mini-GI air gun (one 75/75 ci and one 40/40 ci), and a 450-m long 72-channels streamer and six mini-GI air gun (three 25/25 ci and three 15/15 ci). Additional seismic-reflection profiles were collected during geophysical training cruises conducted by the Villefranche-sur-Mer marine station. The data were recorded using a 250 m-long 6-channel streamer and the seismic source was a mini-GI air-gun.

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#### 4. Results

- 166 4.1. General morphology of the Ligurian margin
- Based on morphological characteristics, the Ligurian margin was divided in a western and an
- eastern segment separated by a SW-NE trending ridge called the Imperia Promontory (Fig. 1;
- Larroque et al., this issue). The study area comprises several morphologic domains that are
- briefly described below:
- Seventeen canyons erode the continental slope from the city of Nice to the Gulf of Genova.
- 172 From west to east, they are the Var, Paillon, Roya, Nervia, Taggia, Verde, Mercula, Laigueglia,
- 173 Cuenta, Varatella, Pora, Finale, Noli, Vado, Polcevera, Bisagno and Levante Canyons.
- 174 Canyons initiate either at shallow water depth, directly at the mouth of some of the rivers
- 175 feeding the Ligurian continental slope and basin, or at greater depth, along the outer
- 176 continental shelf or on the upper continental slope. Along the western segment (Fig. 1),
- canyons are mainly straight and perpendicular to the direction of the margin. Along the eastern
- segment (Fig. 1), the Mercula and Laigueglia Canyons exhibit an unusual parallel direction to
- the margin that is clearly constrained by the presence of the Imperia Promontory. All the
- canyons identified along the eastern segment merge at about 2000 m water depth into a larger
- submarine valley called the Genova Submarine Valley.
- The Var Sedimentary Ridge (VSR) is a thick W-E elongate sediment accumulation
- 183 corresponding to the right-hand levee of the Var Valley (Figs 1 and 2) [Migeon et al., 2006]. It
- lies at the base of the continental slope between 2100 and 2500 m water depth. The slope angle
- varies from 10° on the inner flank (facing the Var Valley) to 2-3° on the outer flank. On seismic-
- reflection profiles, the internal architecture of the Ridge show well-layered, low to moderate-
- amplitude reflections corresponding to the rhythmic alternation of turbidites and hemipelagites

- 188 [Migeon et al., 2006; Savoye et al., 1993]. Several lenticular bodies, with high-amplitude
- discontinuous to chaotic reflections and interpreted as paleochannels, are interbedded within the
- well-layered seismic facies at several depths below the seafloor [Migeon et al., 2006; Savoye et
- 191 al., 1993]. The VSR built on top of the thick evaporite layer deposited during the Messinian
- 192 Salinity Crisis [Savoye et al., 1993].
- Numerous remarkable large-scale failure scars affect the base of the continental slope along the
- western segment (Fig. 1). Similar scars are absent from the eastern segment. The different types
- of slope instabilities, their distribution and potential triggering factors are described and
- 196 discussed below.
- Several fault scarps tens of meters high, with a SW-NE trend, are located at the base of the
- continental slope or at greater depth in the basin, south of the Imperia Promontory (Fig. 1). The
- 199 relationship between these faults and the deformation and seismicity of the Ligurian margin is
- discussed by Larroque et al. (this issue).
- The main geohazards identified by means of multibeam bathymetry and geophysical data are
- 202 failure scars and faults. The integration of observations coming from bathymetric data side-
- scan sonar images and seismic-reflection profiles allows us to distinguish three main Types of
- slope failures along the northern Ligurian margin, based on the morphology, size and specific
- 205 location of scars on the continental slope.
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- 207 4.2. Type 1 failure scars
- 208 Type-1 failure scars are mainly superficial and affect the uppermost 30 to 90 m of deposits
- below the seafloor, representing volumes less than 10<sup>8</sup> m<sup>3</sup> on average (Table 1). The largest
- 210 number of Type-1 scars (about 200) was found on the upper slope in the vicinity of the main
- 211 feeding rivers, i.e. the Var and Paillon rivers (Fig. 2). This is the case of the so-called "Nice
- 212 1979" submarine landslide that was triggered at the transition between the outer continental shelf
- and the upper continental slope (Fig. 3A) [Dan et al., 2007]. There, the continental slope exhibits
- a concave-up topographic profile (Fig. 1) and slope angle is 10 to 15°. Some Type-1 failure scars
- are also located: (1) on the inner walls of most of the canyons eroding the continental slope,
- 216 where the slope angle exceeds 20°, and (2) on open slope environments, far from direct sediment
- supply and canyons but close to earthquake-epicentral areas like the one of the 1887 earthquake,
- 218 where the slope angle is about 5°.

Whatever their location on the continental slope, Type-1 scars mainly exhibit an ellipsoidal or amphitheatre-like morphology (Fig. 3). In some cases, scars are more complex, and consist of several nested amphitheatre-like morphologies (Fig. 3B). Each scar is continuing on the slope by a chute that evidences the erosive power of the failed mass remobilized in the scar (Fig. 3). The chutes are essentially straight in the direction of the main slope angle in their downslope part. whereas they exhibit a low-sinuosity pattern in their upstream part (Fig. 3A). They are few hundred meters to 5-km long. The chutes show a width comparable with that of the scars in the upper reach, then enlarge and deepen downslope. In most cases, on both bathymetric data and Chirp profiles, Mass-Transport Deposits (MTD) are not found downstream from the scars, in the chutes. A similar observation was made by [Klaucke and Cochonat, 1999] from the detailed study of the Nice slope using SAR data. This suggests that the remobilized deposits are completely evacuated to the base of the slope, in a manner similar to "disintegrative" mass failures [McAdoo et al., 2000]. Rare small-scale MTD were identified from the presence of compressive ridges (Fig. 3B) and transparent echofacies. They are mainly located at the transition between the canyon walls and the canyon floors where the slope angle decreases rapidly.

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236 4.3. Type 2 failure scars

237 Type 2 failure scars are large scars affecting the base of the continental slope, between 1700 238

and 2200 m of water depth (Fig. 2; Table 1). The best known example of such type of failure is

239 the so-called "Cirque Marcel" [Savoye and Piper, 1991]. Fourteen failures of Type 2 have

been identified along the 50-km long segment of the slope comprised between the cities of

241 Nice (France) and Imperia (Italy). Here, the continental slope exhibits a convex-up

topographic profile (Fig. 1). The location of scars correlates with the steepest part of the

continental slope, where the slope angle is of about 6°.

244 Type-2 scars are 2 to 4-km wide, 4 to 6-km long as an average. Volumes of remobilized deposits

decrease gradually eastward from 2-2.6 x 10<sup>9</sup> m<sup>3</sup> to less than 25 x 10<sup>6</sup> m<sup>3</sup>. In plan view, they

exhibit a complex amphitheatre-like morphology resulting from several semi-circular nested

scars (Fig. 4). In the Cirque Marcel, from the top to the base, four scars are present with heights

ranging from 100 to 300 m. They are separated by flat areas 1 to 2-km wide. These areas exhibit

evidences of erosional processes, revealed by the presence of smaller-scale scars and scours

250 (Figs 4 and 5). The scars also exhibit semi-circular geometry on both bathymetric profiles (Fig. 251 4) and Chirp and 3.5 kHz (SAR) profiles (Fig. 5). Draping hemipelagic-like deposits are not 252 observed on 3.5 kHz (SAR) profiles (Fig. 5), suggesting recent phase of triggering or superficial 253 sediment removal by low-density gravity flows and bottom currents. Accumulations of 254 destabilized deposits are located at the foot of these structures, at the base of the continental 255 slope (Figs 4 and 5). They are 20 to up to 80 m in thickness and extend laterally over maximum 256 distances of 5 km. Rocky blocks, tens of meters in diameter, are scattered on top of these 257 accumulations (Fig. 5 and 6). For the Cirque Marcel, the volume of the accumulation is about 1.3 x 10<sup>8</sup> m<sup>3</sup>, i.e. 20 times lower than the total volume of the missing sediment in the scar. 258 259 Seismic-reflection profiles suggest these large failure-related scars affected in most cases the 260 whole Plio-Quaternary section, 300 to 500-m thick, and the slip plans correlate with the top of 261 the Messinian conglomerates (Fig. 7). In the "Cirque Marcel", this interpretation is supported by 262 direct observation reporting the presence of messinian-conglomerates and pliocene-marl 263 outcrops within the main scars [Savoye and Piper, 1991]. 264 In the area offshore Nice to Imperia, the base of the continental slope is also strongly affected by 265 faults (Figs 2 and 7). The deepest ones broke and shifted vertically the Messinian conglomerates, 266 but the penetration of the seismic-reflection profiles did not allow the observation of these faults 267 at greater depth (Fig. 7). Vertical displacements could be in the order of 300-400 ms (about 200-268 300 m). The shallowest faults affect the Plio-Quaternary deposits: some of them are visible on 269 side-scan sonar images of the seafloor (Fig. 6), suggesting a recent activity. Vertical

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272 4.4. Type 3 Failure scars

Type-3 failures are more superficial than failures of Type 2 but affect wider areas and rework larger volumes of pre-existing deposits (Table 1). They are located in different environmental contexts of the margin, including the deep Var Sedimentary Ridge (VSR) and the upper part of the continental slope in the Gulf of Genova. In contrast with Type-1 and -2 failures previously described, Type-3 scars are also associated with the presence of mass-transport deposits.

displacements along these faults are less than 50 ms (about 40 m).

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279 The VSR Slide – The VSR slide is located in the western part of the outer flank of the VSR (Fig.

8). It consists of a main scar 6-km wide and 100-m high that gradually smooths to the west. It

was generated along the crest of the Ridge, at about 1800 m of water depth, and it extends downslope to 2100 m of water depth. The inner wall of the main scar is affected by smaller-scale failures, 0.5- to 1-km wide, separated by elongated ridges (Fig. 8). The ridges probably consist of poorly disturbed material as coherent and continuous reflections are still observed (Figs 9 and 10). The volume of missing sediment in the whole failure-related area is of 1.5 x 10<sup>9</sup> m<sup>3</sup>.

A lenticular-shaped chaotic to transparent unit deposited at least 12 km downstream from the scar (Fig. 11): it is interpreted as a mass-transport deposit (MTD). The MTD is up to 20 m in thickness and 2-3 km wide. Its basal contact is erosive, as evidenced by the truncation of reflectors of the well-layered echofacies corresponding to the VSR deposits (Fig. 11). Erosion affected locally up to 5-10 m of VSR deposits. The MTD is draped by hemipelagic-like deposits 5-m thick (Fig. 11). By assuming a sedimentation rate of 17 cm/1000 yrs in that part of the VSR [*Piper and Savoye*, 1993], the age of the MTD could be about 29-30 ka BP.

The VSR Slide is located above a network of syn-sedimentary faults exhibiting a flower-like pattern and affecting the upper 400 ms of sediment below the seafloor (Fig. 9). The lateral limits of the scar correlate with faults reaching the seafloor (Figs 9 and 10). The apparent vertical displacement along these faults suggests that the whole failure area subsided within the surrounding deposits of the VSR. The superficial faults gradually converge at depth and are located above some larger-scale faults that affect the paleo-channels and are rooted on top of the Messinian evaporites (Figs 9 and 10). Vertical displacements along these deep faults are about 50 to 200 ms (about 55 to 220 m).

The Finale Slide – The Finale Slide was identified in the northwestern part of the Gulf of Genova during the MALISAR1 cruise (Fig. 12). It is located on an interfluve area where the Pora and Noli Canyons coalesce (Fig. 13). Here, the slope angle is about 4°. The scar lies at 700 m water depth. It is 10-km wide, 3-km long and 50-m high as an average. The volume of missing sediment in the scar is of 1.5 x 10<sup>9</sup> m³. Two superficial semi-circular failures with volume lower than 10<sup>5</sup> m³ affected the scar in its eastern part (Fig. 13). A chaotic to transparent body deposited in the continuity of the scar and reached the Noli Canyon (Fig. 14). It is interpreted as a MTD resulting from the transformation of the destabilized deposits. The MTD is about 20-30 m thick near the base of the scar and it thins to 10-15 m in the Noli Canyon (Fig. 14). Draping hemipelagic-like deposits are not observed on top of the MTD on Chirp profiles,

suggesting a recent emplacement.

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The Portofino Slide – The Portofino slide was first identified on Sparker profiles by [Corradi et al., 2001] and its western part was mapped during the MALISAR2 cruise. It is located in the northeastern part of the Gulf of Genova (Fig. 12), on the upper continental slope where the mean slope angle is about 3°. The scar lies at about 250 m water depth. It consists of a sharp escarpment (slope angle of about 7°) 300-m high followed at its base by a MTD about 200-m thick. The volume of missing sediment was not evaluated in that case as the scar was incompletely mapped. The MTD extend about 10 km downstream from the scar (Fig. 12). Its internal architecture partly exhibits the original organisation of deposits evidenced by the presence of well-layered moderate-amplitude reflections [Corradi et al., 2001]. The change of reflection dip along the whole MTD was interpreted by [Corradi et al., 2001] as a slight rotational movement of the destabilized deposits. The distal part of the MTD is now eroded by the Levante Canyon (Fig. 12). A field of pockmarks is located west of the Portofino Slide and lies at a water depth ranging from 300 to 500 m (Fig. 12).

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#### 5. Discussion

The specific location of each Type of failure scars along the Ligurian Margin could give hints on the controlling factors influencing their triggering, including the structure of the margin, the presence of large faults, the areas of highest earthquake activity and of highest sedimentation rate.

- 5.1. Single vs multiple-failure events
- In terms of geohazard assessment, it is important to understand the processes leading to the
- formation of the scar morphologies identified on the present-day seafloor. Depending on these
- processes, estimation of volumes of deposits reworked on the continental slope or intensity of
- 338 slope-deposits erosion during a single event could differ totally and change our ability to estimate
- the tsunamigenic potential of submarine failures.
- Looking at the morphology of Type-1 failures, each erosional chute seems to have originated
- from a single scar, suggesting that a single failure event triggered on the upper slope and evolved
- downslope to an erosive cohesive mass-flow (Fig. 3). Within the chutes, the lack of mass-

343 transport deposits (MTD) suggests that when a failure is triggered, the remobilized deposits are 344 completely evacuated to the base of the slope. On the Nice slope, this interpretation is supported 345 by the fact that debris-flow deposits were only identified at the base of the slope, in two areas 346 close to the Var and Paillon Canyons [Klaucke and Cochonat, 1999]. 347 For Type-3 failures, the presence of a single thick MTD downslope from the scar also suggests a 348 single failure event, although it is possible that the MTD characterises only one of the recorded 349 phases of failure. However, phases of seafloor erosion older than the one identified at the base of 350 the MTDs were not observed, suggesting that the MTDs are, at least, associated to the main 351 failure event. In the example of the VSR Slide (Fig. 8) and the Finale Slide (Fig. 13), secondary 352 small-scale failures are present within the main scar, but their volumes are too small to be 353 responsible for the emplacement of the large MTD identified downstream of the scars. These 354 secondary events are post-failure processes probably related to the local oversteepening created 355 along the scar together with the sediment decompression affecting the surrounding deposits. We 356 therefore infer that they generated directly on the main scar as it adjusted to a critical inclination 357 with a mechanism of retrogressive failure. 358 Along the western Ligurian margin, at the base of the continental slope, large-scale imbricated 359 scars of Type 2 are an evidence of multiple failure events. The presence of several scars showing 360 a step-like morphology results from several décollements that followed distinct stratigraphical 361 surfaces likely acting as mechanical discontinuities, like the surface between the consolidated 362 Pliocene marls and the Messinian conglomerates, and in few cases, the surface between the soft 363 Quaternary deposits and the Pliocene marls. The differences in physical properties of the 364 sedimentary units could have controlled the location and action of the shear stress within the 365 sedimentary column. It is still unclear whether several failure events were triggered in a very 366 short period of time or if distinct failure events affected successively the Messinian 367 conglomerates, then the Pliocene marls and the Quaternary deposits. The outstanding difference 368 between the volume of reworked deposits accumulated at the base of the scars and the volume of 369 missing deposits within the scars should favour the second hypothesis: large volumes of the 370 reworked-deposit accumulation could have been evacuated between two successive failure events 371 by thick and energetic gravity flows flowing into the Var Valley.

5.2. Factors promoting submarine failures along the Ligurian margin

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Several factors may promote the distribution and triggering of submarine failures along the Ligurian margin. Each factor may act differently in time and space but it is the conjunction of all these parameters that controlled the failure emplacement. Undoubtedly, some factors interact or are closely connected but, for clarity, we discuss their effect separately.

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Effect of slope angle. The slope angle is known as an important factor controlling the location and volume of submarine failures [Canals et al., 2004; McAdoo et al., 2000]. However, as submarine landslides are found associated with a large spectrum of slope angles, the slope angle is not always considered as a good indicator of susceptibility to landsliding [Huhnerbach and Masson, 2004]. Along the Ligurian margin, areas with smallest-scale but more abundant failures (Type-1 failures) correlate with areas of highest slope angle (10-20°) like the upper continental slope offshore the Var-river mouth and the inner canyon walls (Fig. 2). Areas with large-scale but rarer failures are located on lower slope angle, of about 5-6° (Type-2 failure scars) and 2-4° (Type-3 failure scars). Similar inverse correlation between the slope angle and the size of failures was made along the US continental margins [McAdoo et al., 2000] and the North Atlantic margins [Huhnerbach and Masson, 2004]. Because high slope angle will promote regular failure events, it will also prevent thick unstable sediment accumulation to build through time. In that case, only small volume of continental-slope deposits will be remobilized during each failure event, as it is observed along similar steep margins of the Mediterranean, like the Algerian margin [Cattaneo et al., 2010]. Slope angle might also play an important role on the post-failure processes and the transformation of a failed mass into a gravity flow. Mass-transport deposits are never found immediately downslope of Type-1 and Type-2 scars, or they are found far from these scars where the slope angle decreases drastically (Fig. 5), while MTDs are always found downstream of Type-3 scars. This suggests that slope angles greater than 5-6° should promote a complete disintegration and evacuation of the failed mass while slope angles lower than 4° should conserve the cohesion of the failed mass. One possible interpretation could come from a difference in the rheology of the material that could be stiffer and more consolidated on gentler slopes and softer and less consolidated on steeper slopes, also as a consequence of the shorter time of residence/accumulation of sediment in very steep settings. High slope angles

could also promote a rapid acceleration of the failed mass just after the failure occurred, what

should increase the process of disintegration.

Effect of sedimentation rates and hyperpycnal currents. Sedimentation rates are high in the surrounding areas of the mouths of the main feeding rivers like the Var, the Paillon, the Roya, the Taggia. There, sediment deposition mainly results from both direct and rapid supply by hyperpycnal flows, inducing sedimentation rates as high as 1-2 m/100 yrs [Mulder et al., 2001b], then by slower decantation of surface plumes [Klaucke et al., 2000]. Geotechnical analyses described these deposits as underconsolidated [Cochonat et al., 1993]. Due to angles of 10-15°, failures of Type 1 are thought to occur regularly, but small volumes of deposits are involved for each episodes of failure. Hyperpycnal flows could have a direct impact on the seafloor and the triggering of small-scale failures through mechanisms of friction at the seabed creating a temporary additional loading. They are also involved in the gradual erosion of the base of the canyon walls, leading to local oversteepening responsible for the triggering of failures of Type 1 (e.g. [Baztan et al., 2005]).

Effect of uplift, inherited structural features and earthquakes. The triggering of landslides is commonly associated to earthquakes on the North Atlantic margin [Piper et al., 1999; St-Onge et al., 2004; ten Brink et al., 2009], in the Mediterranean [Cattaneo et al., 2010; Hassoun et al., 2009; Lastras et al., 2004] and in the Pacific [Lamarche et al., 2008]. On the eastern Canadian margin, [Piper et al., 2003] interpret large buried landslides to largely result from earthquakes. In the western Ligurian margin (Fig. 2), the location of Type-2 failures at the base of the continental slope is uncommon: on passive margins, large-scale failures are usually triggered on the upper continental slope where the slope angle and the thickness of deposits are the highest [Garziglia et al., 2008; Haflidason et al., 2004; McAdoo et al., 2000]. In the western Ligurian margin, the specific location of failure morphologies correlates with the presence of numerous faults affecting the base of the slope (Figs 2, 6 and 7). The origin of these faults is still discussed [Larroque et al., this issue], but they induced through time a total vertical displacement of at least 300 m (Fig. 7). At sea, most of the earthquake epicentres are located on these structures [Courboulex et al., 1998; Larroque et al., this issue]. As strong vertical displacement along faults usually correlates with earthquakes, the triggering of large collapses of Type 2 could result from earthquakes and the combined effect of ground rupture along faults and cyclic loading affecting the sediment cover. In addition, that part of the margin also experience a present-day deformation/uplifting stage starting during the Pliocene [*Bigot-Cormier et al.*, 2004]. The uplift is responsible for the gradual oversteepening of the margin, resulting in a progressively more marked convex-up morphologic profile (Fig. 1). As the margin exhibits seaward dipping strata (Fig. 7), it may require less energy under these conditions to generate a failure during earthquakes.

The strongest earthquake events are also probably responsible for the direct and rapid triggering of landslides through processes of shacking and loading, as for failures of Type 1 identified in the open-continental-slope epicentral area of the 1887 event [Hassoun et al., 2009], or for the large Finale Slide that triggered on low slope angle. It is possible that the presence of layers or surfaces of contrasting lithology, like the coarser layers that are prone to liquefaction during earthquakes, provide preferential weak planes where failure may originate.

Effect of the presence of a mobile evaporite layer. The large failure event identified in the western part of the VSR locates in an area where the low slope angle and the low sedimentation rates should not have favoured its development. It is also located above a fault network that roots into the Messinian evaporites (Figs 9 and 10). All over the Mediterranean Sea, the Messinian evaporites are considered as a mobile layer that affect the overlying Plio-Quaternary succession in numerous ways [Mascle et al., 2006]. The main processes evoked include the thin-skinned gravitational tectonics linked to salt withdrawal (downdip migration or dissolution) of the evaporites as evidenced on recent high-resolution 2D data offshore Algeria [Strzerzynski et al., 2010] and 3D data offshore Israel (e.g., [Bertoni and Cartwright, 2006]). As a thick sediment accumulation, the VSR exerted a strong lithostatic pressure on the evaporites that gradually glided to the south following the regional slope gradient. This is evidenced by the thickening of the salt layer and the presence of salt diapirs along the southern border of the VSR, where the sediment accumulation thins out [Savoye et al., 1993]. The slow downslope movement of the evaporite layer resulted in a decompression at depth and the formation of normal syn-sedimentary faults that gradually propagated upward (Figs 9 and 10). Both decompression and faults affected the Plio-Quaternary deposits that subsided rapidly, triggering the destabilisation of the seafloor.

Effect of sea-level fluctuation. On passive margins, the triggering of large-scale failures is

quite often closely connected to phases of sea-level rising or lowering [Garziglia et al., 2008; Maslin et al., 2005]. Sea-level changes can act on slope instability through several processes like seaward migration of the main sediment depocenters leading to an increasing sedimentation rate on the continental slope together with a rapid sediment loading, change of the physical properties of deposits experiencing an increase or decrease of their excess pore pressure, and dissociation of gas hydrates. In the absence of direct dating, it can be only speculated that large failures triggered at shallow water depth, like the Portofino Slide affecting segment about 5-km long of the upper slope, could have been triggered by the latest phases of sea-level lowering or rising of about 110 m, during the Last Glacial Maximum or the early Holocene respectively [Lambeck and Purcell, 2005]. The Portofino Slide being located far from direct sources of sediment supply, seaward migration of depocenters and sediment overloading on the upper continental slope during the latest phase of lowered sea level should not be responsible for the triggering of that large failure. Decomposition of gas hydrates is known to trigger large-scale landslides during phases of sea-level lowering, mainly if they occur on the upper continental slope [Maslin et al., 2004; Sultan et al., 2004a]. In the present case, evidence of bottom simulating reflector (BSR) as an indicator of gas hydrates in the deposits was not yet observed on seismic-reflection profiles from the Ligurian margin but the field of pockmarks located at a similar water depth than the Portofino Slide (Fig. 12) could be an evidence of the potential dissociation of gas hydrates.

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- 5.3. Impact on geohazard assessment
- 488 Along the Ligurian margin, factors promoting submarine landslides act at specific locations.
- 489 Correlation between the types of factors and the types of submarine failures could help to
- discriminate between areas that are prone to low-to-high geohazards.
- 491 Type-1 failure scars correlate with areas of both high slope angle and direct high particle-
- 492 supply by hyperpycnal flows. These two factors promote high-frequency failures, with
- volumes classically lower than 10<sup>8</sup> m<sup>3</sup>. As these two factors are closely connected with river
- discharges and seafloor erosion, these failures are restricted in small areas localized in the
- vicinity of river mouths and on the inner flanks of canyons. As a consequence, they do not
- strongly impact the morphology and the erosion of the whole margin. However, from the
- 497 example of the 1979 Nice-airport landslide, such failures are able to generate tsunami despite

their small volume because they occur at shallow water depth [Ioualalen et al., 2010]. In the case of the 1979 event, three waves less than 3-m high broke along the coastline between the cities of Antibes and Nice less than 8 minutes after the failure occurred. Similar Type-1 failures triggering at shallow water depth are thus thought to generate low-elevation tsunami affecting the coastline within a radius of 5-10 km around the point of sediment rupture and within a very short-time period. Such failures are also able to rapidly transform into gravity flows that can expand drastically through processes of seafloor erosion [Mulder et al., 1997; Piper and Savoye, 1993]. Their increasing volume and density allow these flows to transport large volume of particles to the deep part of the margin and to break submarine cables more than 100 km away from their source as it happened for the 1979 flow. Type-1 failures could thus have a low-to-high hazard potential, not necessarily linked to regional seismicity as in the case of the 1979 Nice event [Dan et al., 2007]. Type-2 failure scars correlate with the uplifting area of the margin and with the presence of main fault planes where earthquakes are also mainly concentrated. We infer that these three factors are responsible for the triggering of low-to-mid frequency failures with large volumes, ranging from 1 to 3 km<sup>3</sup>. These failures affect the base of the continental slope along the whole western Ligurian margin (between E7°20" and E8°10" in latitude) and thus have a strong impact on its evolution in time and space. Despite their location at water depth ranging from 1700 to 2000 m, such failures could potentially generate tsunami several metres high when assuming the worst possible conditions in the tsunami-simulation scenario, i.e. remobilisation of large volume (> 10<sup>9</sup> m<sup>3</sup>) during a single failure event [*Ioualalen et al.*, 2010]. As these failures occurred about 20 km offshore from the coastline, the tsunami would be able to propagate within the whole western Ligurian basin and to affect the coastline in an area 20-50 km long around the location of the failure [Ioualalen et al., 2010]. Type-2 failures could thus have a high hazard potential, especially in the scenario of single event, which is still difficult to prove in the absence, in most cases, of clearly identifiable proximal MTDs or distal turbidite deposits associated to the failure scars. Type-3 failure scars are always associated to the presence of clearly identified MTDs and seem to represent single main failure-events in which large volumes (> 10<sup>9</sup> m<sup>3</sup>) of deposits could have been remobilized. The VSR slide is very deep (> 2000 m water depth), possibly associated with the presence of deep faults, and, owing to its depth, unlikely to have generated

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significant tsunami waves. The two large submarine landslides identified in the eastern Ligurian margin (Finale and Portofino Slides) represent probably large events. Because they triggered at 250-700 m water depth, these failures could have been responsible for significant tsunami waves but more detailed investigations are still needed to assess their potential geohazard.

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#### **Conclusions**

- Recent cruises conducted in the frame of the MALISAR project provided a huge dataset including multibeam bathymetry, Chirp echo-sounder profiles, 24- and 72-channels seismic-reflection profiles, and deep-tow side-scan sonar along the whole northern margin of the Ligurian Basin, from the cities of Nice (France) to Genova (Italy). The dataset revealed that the margin is affected by a remarkable number of slope instabilities of different morphologies and sizes and allowed us to obtain a first order screening of the potential geohazards present in the area.
- The superficial failures of Type 1 are mainly located in the areas surrounding the mouth of the mountain-supplied rivers like the Var and the Paillon rivers, and along the walls of canyons eroding the continental slope. High sedimentation rates related to hyperpycnal flows and gradual basal erosion of canyon walls are thought to be the main trigger mechanism of such failures. By comparison with the effects of the 1979 Nice-airport landslides, Type-1 failures with volume lower than 10<sup>8</sup> m<sup>3</sup> and occurring at shallow water depth could have a low-to-high hazard potential.
- Large scars corresponding to failures of Type 2 are located at the base of the continental slope,
- between 1700 and 2200 m of water depth. Their location correlates with the presence of faults
- that are also the areas of highest earthquake activity. They could result from multi-phase mass-
- wasting events; however, the reconstruction of the timing of such events is still matter of an
- open debate. Because large volumes (greater than  $10^9 \text{ m}^3$ ) are potentially remobilized during
- single failure events, Type-2 failures could have a high hazard potential.
- Large-scale scars, affecting segment of the margins several kilometres long, and MTDs from
- failures of Type 3 are located at different places along the Ligurian margin: on the upper part of
- 558 the continental slope or on the Var Ridge in the deep part of the Ligurian basin. Depending on
- their locations, triggering factors for such landslides could be strong earthquakes, sea-level

- fluctuations, and slow downslope movement of the mobile evaporite layer deposited in the deep
- basin during the Messinian Salinity Crisis: a case-by-case approach with additional data is
- probably necessary to assess the related geohazards for this last type of failures.

## Acknowledgement

- The authors would like to thank the captains and crew of the RV Le Suroît (Ifremer-Genavir)
- and the RV Téthys II (INSU-CNRS). This work was funded by the French research programs
- "GDR Marges", "Reliefs de la Terre" and "Action Marges". The final version of the manuscript
- benefited from constructive suggestions and comments by Sam Johnson and an anonymous
- reviewer.

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- 780 Figure caption
- Figure 1: General shaded bathymetric map of the northern Ligurian margin collected during the
- 782 MALISAR project between the cities of Nice (France) to Genova (Italy). (A) and (B) are
- bathymetric profiles. FS are fault scarps observed south of the Imperia Promontory. Location of
- Figures 2 and 12 is also shown.
- Figure 2: Shaded bathymetric map illustrating the morphology of the western Ligurian margin
- and the location and distribution of the three types of failures identified. The dark dashed lines
- at the base of the continental slope illustrate the location of faults identified on the seismic-
- reflection profiles. Map location shown in Figure 1.
- Figure 3: A) Shaded bathymetric map illustrating the morphology of failures of Type 1 located
- on the upper part of the continental slope offshore the Var and Paillon rivers. B) Shaded
- bathymetric map illustrating the morphology of failures of Type 1 in and nearby the epicentral
- area of the 1887 earthquake. The inset shows a scar and a MTD. The white dotted lines
- underline the contour of the scars. Location in Figure 2.
- Figure 4: Shaded bathymetric map illustrating the morphology of failures of Type 2 located at
- 795 the base of the continental slope in the western part of the Ligurian margin. The white dotted
- lines reveal the contour of the accumulation of debris identified at the foot of the failures. (1) is
- a bathymetric profile crossing longitudinally the Cirque Marcel. The white dashed line is the
- location of the bathymetric profile. Location of Figures 5 and 6A is also shown.
- Figure 5: Side-scan sonar data collected in a failure of Type 2. Profile location shown in Figure
- 4. A) Seafloor image revealing the presence of small-scale scours affecting some of the scars
- within the failure area and of bloks (B) several tens of meters in diameter at the foot of the
- failure. B) 3.5 kHz profile illustrating the step-like morphology of the scars and the presence of
- an accumulation of debris at the foot of the failure.
- Figure 6: A) Side scan sonar image collected at the base of the continental slope and revealing
- the presence of a fault escarpment on the seafloor. Image location shown in Figure 4. B) Side
- scan sonar image showing a fault escarpment at the base of the continental slope and the
- presence of bloks (B) several tens of meters in diameter located at the foot of some scar
- failures. Image location shown in Figure 2.

- Figure 7: Seismic-reflection profile crossing a Type-2 failure at the base of the continental slope
- in the western Ligurian margin. Note the faults affecting the base of the continental slope. Profile
- location shown in Figure 2.
- Figure 8: General shaded bathymetric map of the western part of the VSR. The white continuous
- line follows the contour of the main scar. The white dotted line outlines the presence of small-
- scale scars separated by elongated ridges on the inner wall of the main scar. Location of Figures
- 815 9, 10 and 11 is also shown.
- 816 Figure 9: Strike seismic-reflection profile collected across the failure area identified in the
- western part of the VSR. It locates on top of faults with a flower-like structure. Undisturbed
- deposits of the VSR are characterized by a well-layered acoustic facies. Two paleochannels and
- the top of the Messinian evaporites are identified at depth and are affected by faults taking root in
- the evaporites. Profile location shown in Figure 8.
- Figure 10: Dip seismic-reflection profile collected across the crest of the VSR and the failure
- area. Surficial deposits of the VSR are affected that syn-sedimentary faults that prolonged at
- depth by larger normal faults affecting some paleochannels and the Messinian evaporites. Profile
- location shown in Figure 8.
- Figure 11: Hull-mounted Chirp profiles collected in the western part of the VSR and showing
- the presence of a lenticular transparent unit in the continuity of the Type-3 failure identified in
- Figures 8, 9 and 10. The transparent unit is interpreted as an MTD. Profile location shown in
- 828 Figure 8.
- Figure 12: Shaded bathymetric map illustrating the morphology of the upper continental slope
- in the Gulf of Genova. The white dotted line follows the edge of the Portofino Slide. Figure
- location shown in Figure 2.
- Figure 13: Shaded bathymetric map showing the morphology of the Finale Slide, located in the
- interfluve between the Pora and Noli canyons. The white dotted line follows the top of the main
- scar. The white lines are the location of Chirp profiles from Figure 14. Figure location shown in
- 835 Figure 12.
- Figure 14: Chirp profiles showing the presence of a chaotic to transparent unit downstream
- from the scar of the Finale Slide. The unit is interpreted as a MTD related to the failure. Profile
- location shown in Figure 13.

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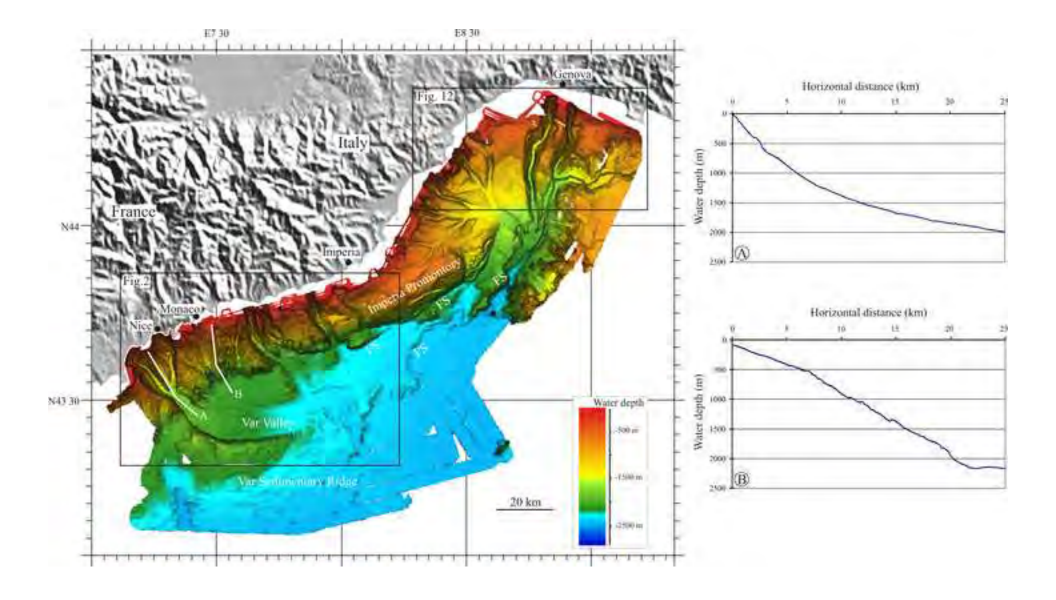


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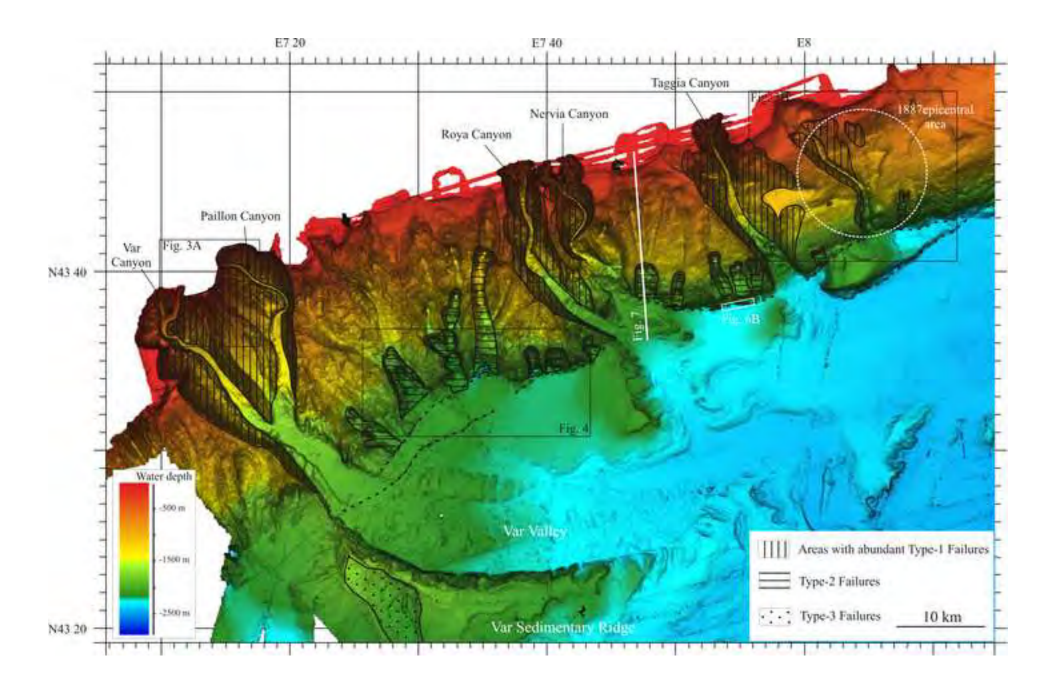


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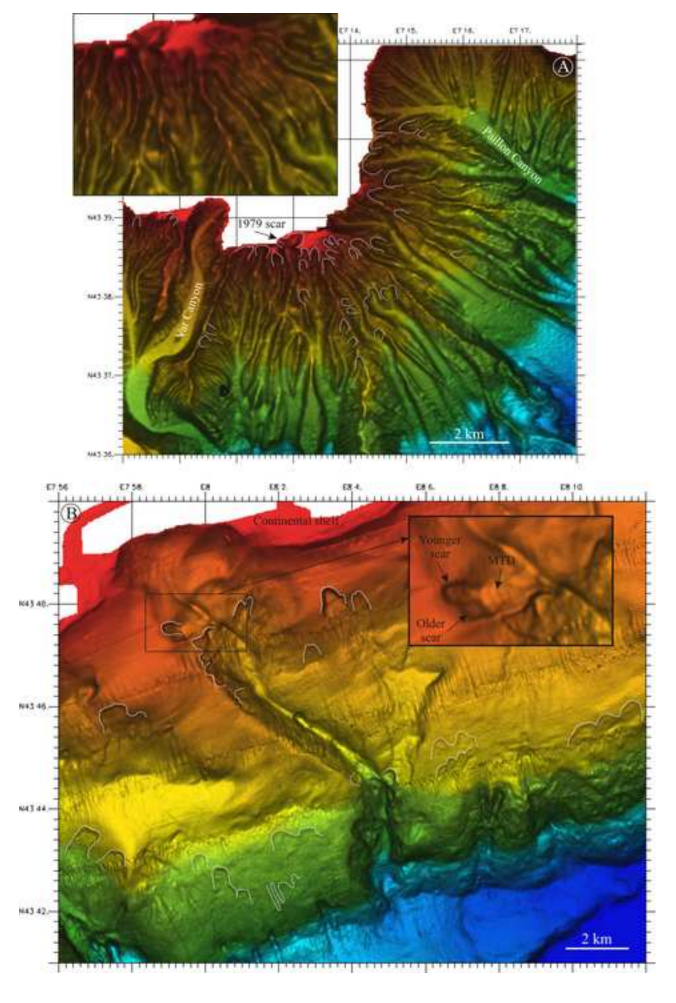
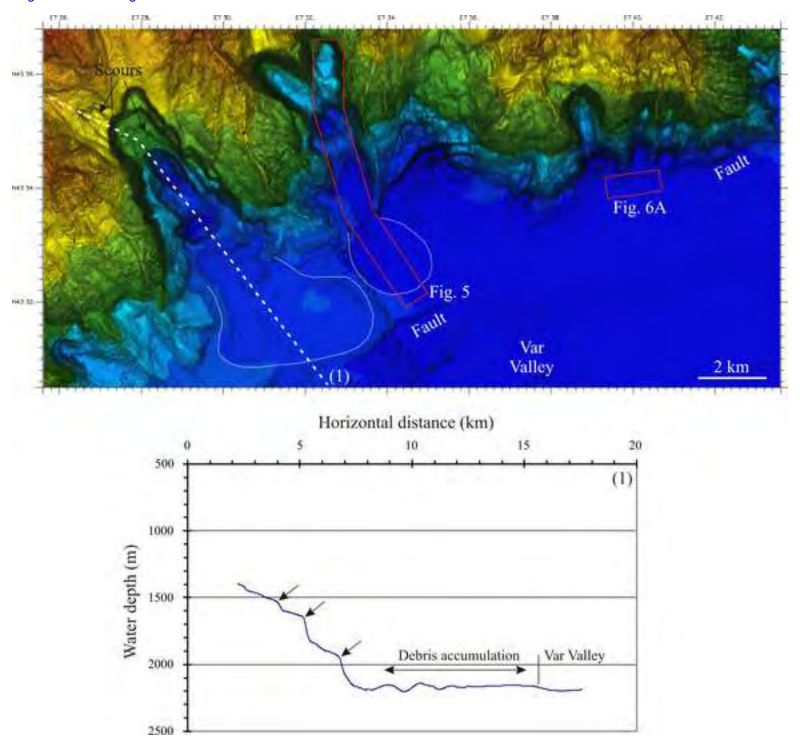
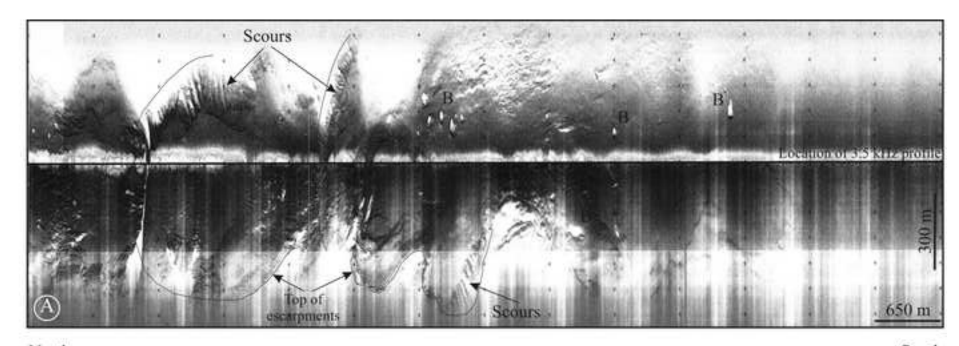


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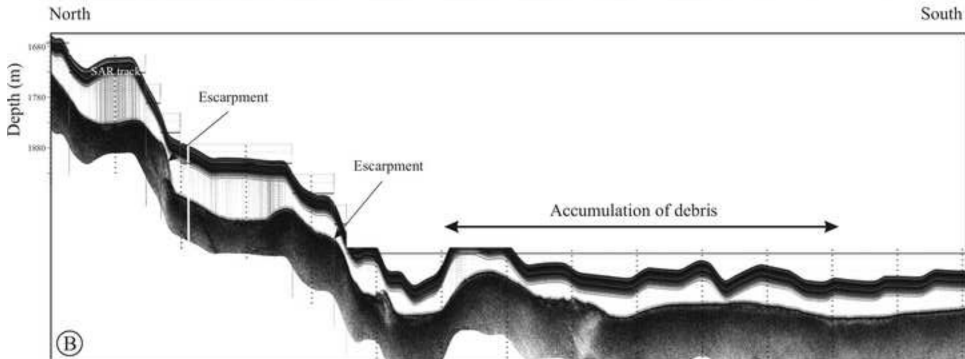
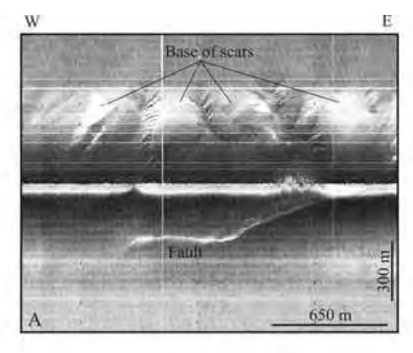


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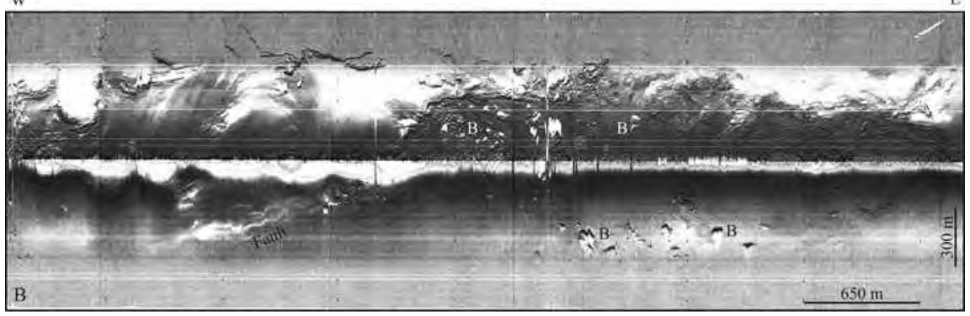


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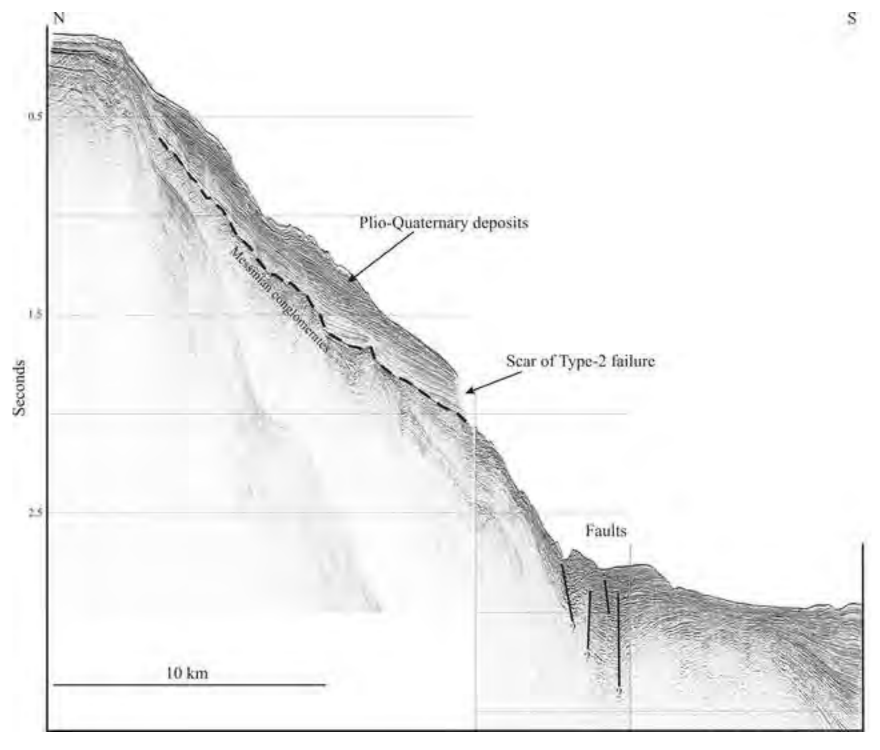


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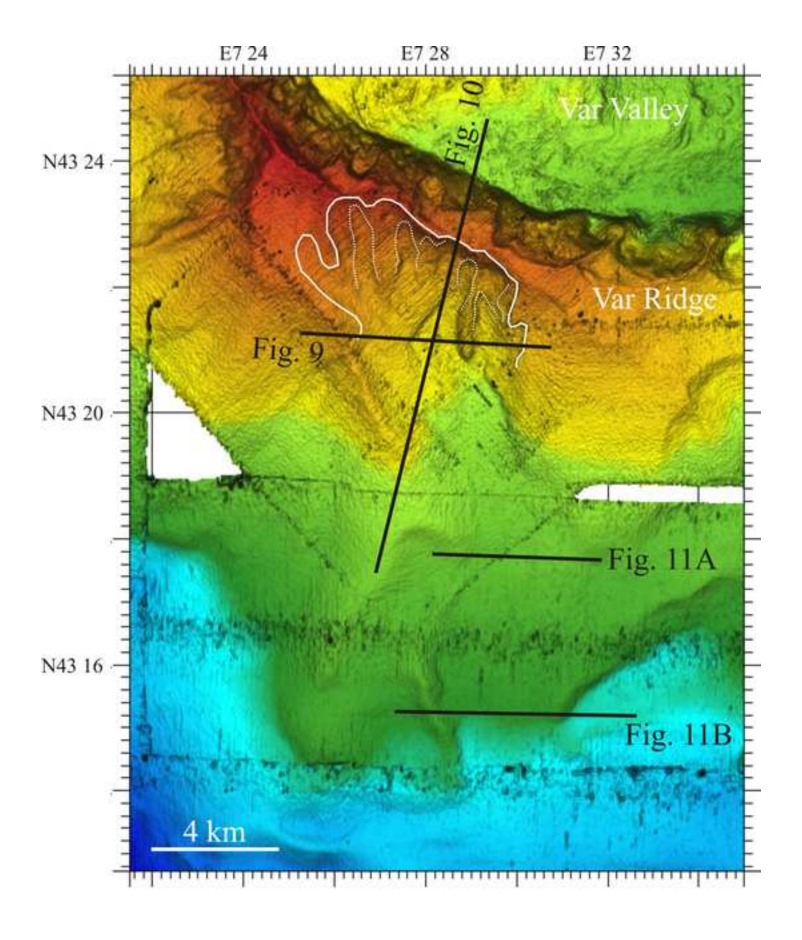


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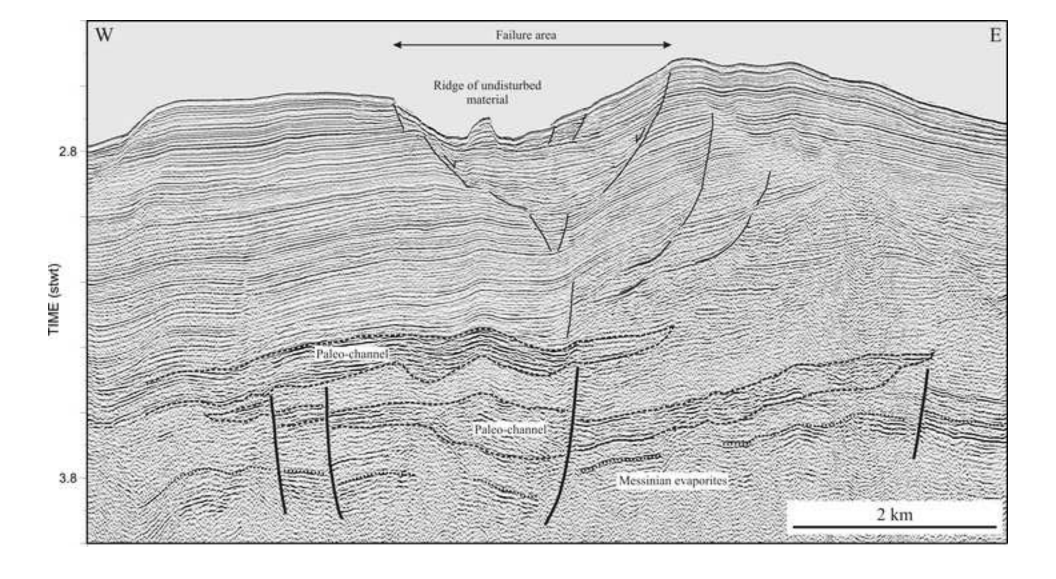


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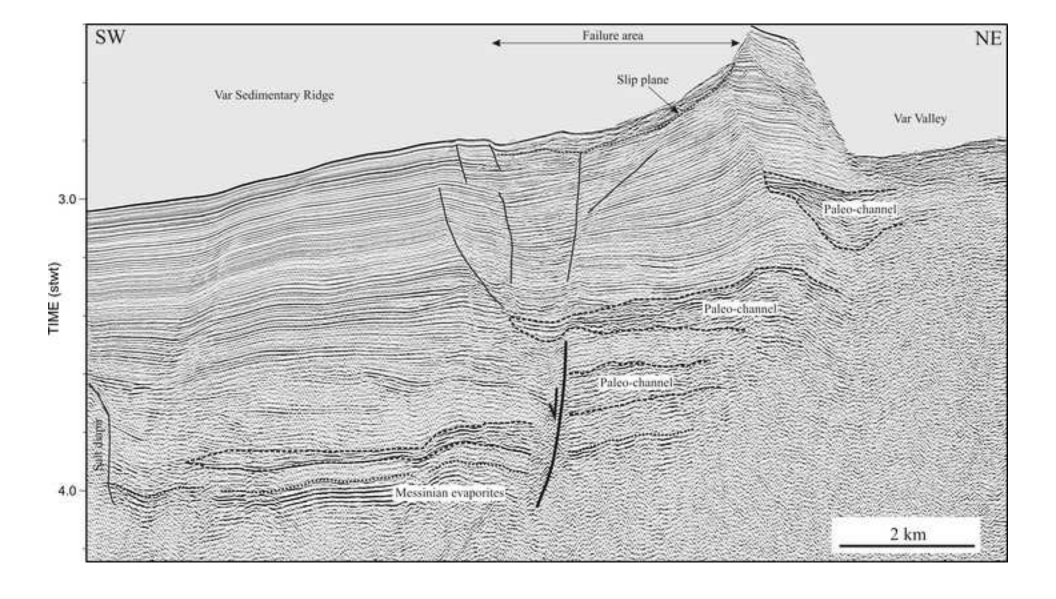
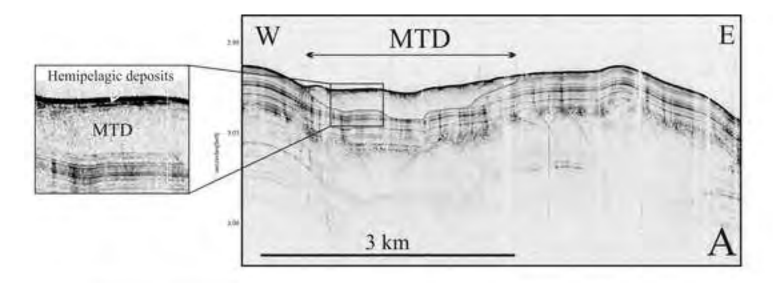


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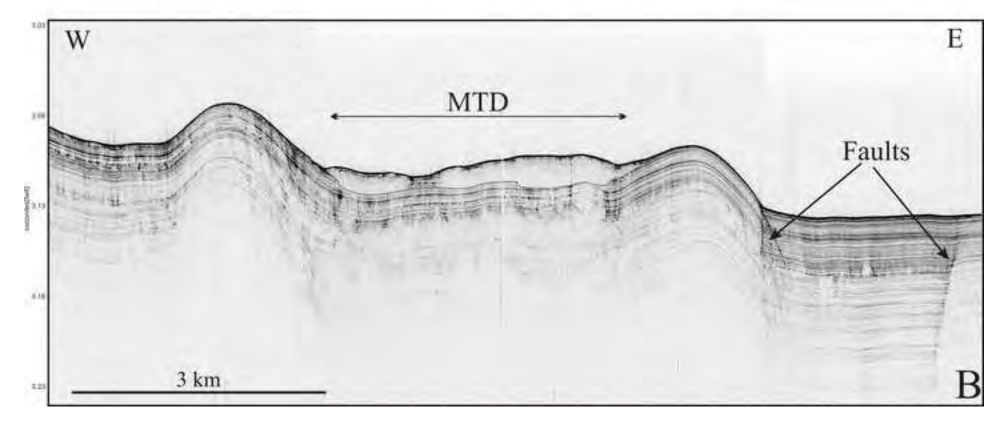


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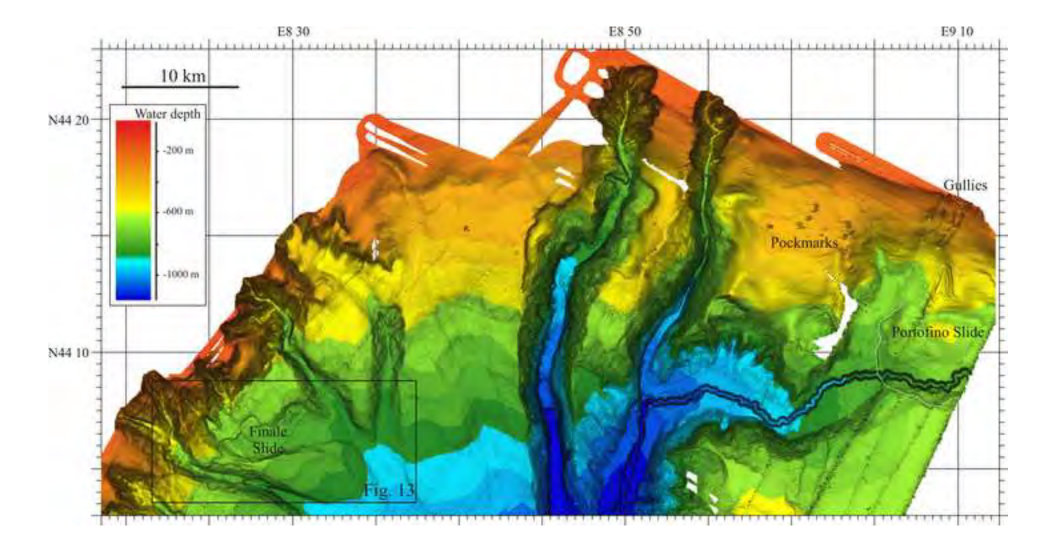


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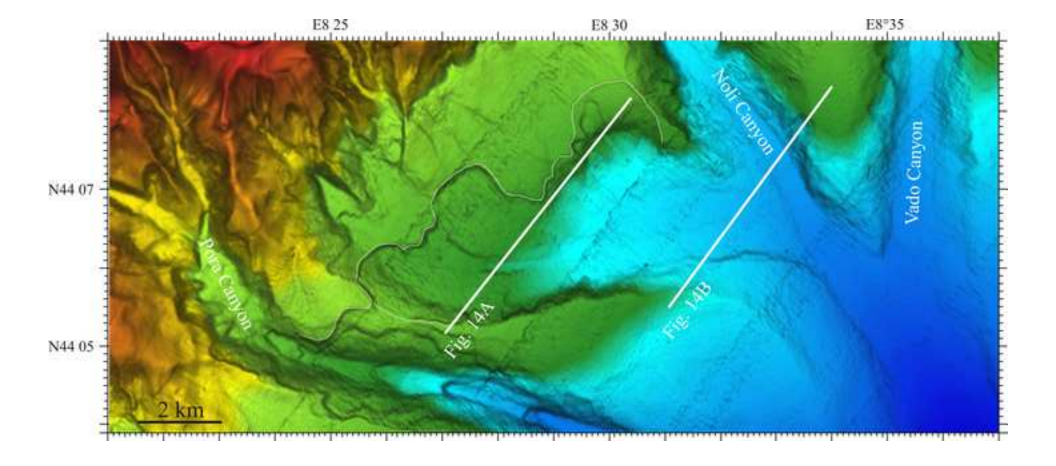
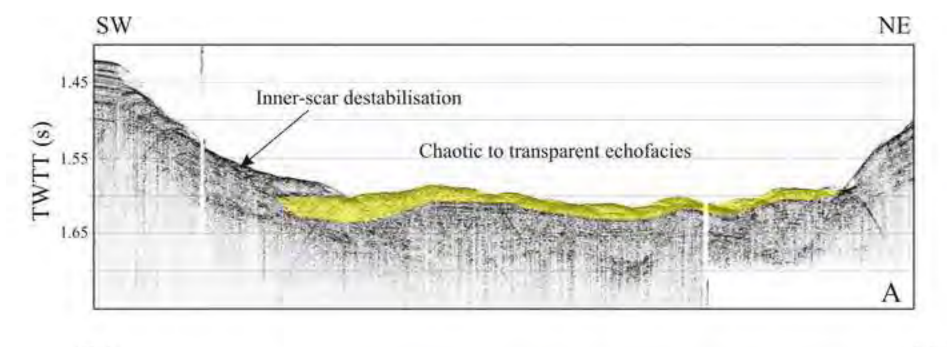
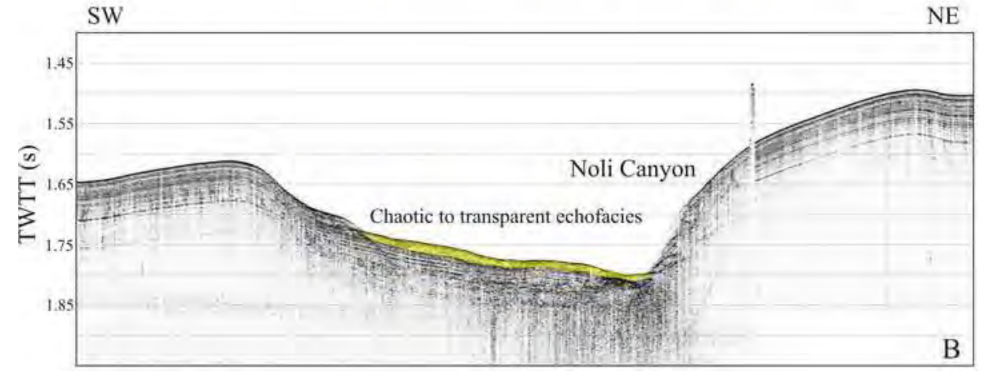


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	Type-1 scars	Type-2 scars	Type-3 scars
Number of studied scars	> 400	14	3
Examples	1979 Nice-airport landslide	'Cirque Marcel'	VSR Slide Finale Slide Portofino Slide
Water-depth range (m)	0-2000	1700-2200	250-2100
Preferential location	Shelf edge, upper continental slope, canyon walls	Base of continental slope	Continental slope, deep basin
Size (H-W-L)	Small	Medium/large	Medium/large
Length	Few hundreds of meters	4-6 km	3-5 km
Width	100-400 m	2-4 km	6-10 km
Height	30-90 m	100-500 m	50-300 m
Volume	< 0,1 km <sup>3</sup>	1 to 3 km <sup>3</sup>	1 to 3 km <sup>3</sup>
Regional slope	10-20°	6°	< 4°
Associated with	River mouths, erosional chutes	Faults, accumulations of debris	MTD
Main process	Mass wasting, disintegration process	Mass wasting, disintegration process	mass wasting
Potential geohazard associated	Low to high: tsunami, cable brakes	High : tsunami	Low: submarine landslide High: tsunami

Table 1: Summary of the main characteristics of each type of failure scars identified on the Ligurian margin.